Weathertzation Assistance Program

Work Order (Bid Form)

WORK ORDER INFORMATION

Work Order Name: 14014SO2324Work Order Type: WeatherizationAudit Name: 14014SO2324

CLIENT INFORMATION

Client Name: Address:

Client ID: 14014SO2324 SHELBYVILLE, TN 37160

Alt. Client ID: BEDFORD

AGENCY INFORMATION

Agency: SOUTH CENTRAL HUMAN RESOURCE AGENCY Agency Phone: (931) 433-7182

Address: 1437 WINCHESTER HIGHWAY Fax: (931) 438-0074

Company Name & License Number:	
Contractor's Signature:	

<u>COMMENT</u>

Client Name:
Client ID: 14014SO2324
Alt. Client ID: BEDFORD

Work Order (Bid Form)
Work Order Name: 14014SO2324

Report Run On: 5/28/2010

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Measure 1 Inf	iltration Redctn			Componer	its		1	Inspected
1. INS POSS		,			W - HIGH	I AS		
2. W/S	S AND D/S FRONT DOOR	/ REPLA	CE BA		ı		Antuni	
# ##=4======	December / Occurrent	11-24-		Estimated			Actual	T-4-1
# Material / Labor	Description / Comment	Units 	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Miscellaneous Supplies	Infiltration Reduction	Each	1					
2 Labor	LABOR	Hour						
Other Detail								
			Measur	e Sub Total:			Sub Total:	
Comment REPLA	place Htg. System ACE HEATER WITH VEN OM AND B-VENT OUT EX				INSTALL WIRE FR		Actual	Inspected
Comment REPLA	ACE HEATER WITH VEN' OM AND B-VENT OUT EX			/ITH FAN - I RUN NEW	INSTALL WIRE FR			Inspected
Comment REPLA LVRO BOX F	ACE HEATER WITH VEN OM AND B-VENT OUT EX OR FAN	KISTING F	LUE -	/ITH FAN - RUN NEW Estimated	INSTALL WIRE FR	ROM	Actual	
Comment REPLALVROGE BOX F # Material / Labor 1 Heating	ACE HEATER WITH VENTOM AND B-VENT OUT EXTOR FAN Description / Comment	KISTING F <i>Unit</i> s	Qty	/ITH FAN - RUN NEW Estimated	INSTALL WIRE FR	ROM	Actual	
# Material / Labor 1 Heating Equipment	ACE HEATER WITH VENTOM AND B-VENT OUT EXTOR FAN Description / Comment VENTED HEATER	(ISTING F <i>Units</i> Each	Qty	/ITH FAN - RUN NEW Estimated	INSTALL WIRE FR	ROM	Actual	
# Material / Labor 1 Heating Equipment 2 Labor	ACE HEATER WITH VENTOM AND B-VENT OUT EXTOR FAN Description / Comment VENTED HEATER	(ISTING F <i>Units</i> Each	Qty	/ITH FAN - RUN NEW Estimated	INSTALL WIRE FR	ROM	Actual	
# Material / Labor 1 Heating Equipment 2 Labor	ACE HEATER WITH VENTOM AND B-VENT OUT EXTOR FAN Description / Comment VENTED HEATER	(ISTING F <i>Units</i> Each	Qty	/ITH FAN - RUN NEW Estimated	INSTALL WIRE FR	ROM	Actual	
# Material / Labor 1 Heating Equipment 2 Labor	ACE HEATER WITH VENTOM AND B-VENT OUT EXTOR FAN Description / Comment VENTED HEATER	Units Each Hour	Qty 1	/ITH FAN - RUN NEW Estimated	INSTALL WIRE FR	Qty	Actual	
# Material / Labor 1 Heating Equipment 2 Labor	ACE HEATER WITH VENTOM AND B-VENT OUT EXTOR FAN Description / Comment VENTED HEATER	Units Each Hour	Qty 1	/ITH FAN - RUN NEW Estimated Unit Cost	INSTALL WIRE FR	Qty	Actual Unit Cost	

	ndow Replacement ACE BROKEN STORMS			Componen	ts		1	Inspected
				Estimated	1		Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Windows	Storm Window Replacement	Each	3					
2 Labor	Storm Window Replacement	Each	3					
Other Detail								
			Measure	e Sub Total:			Sub Total:	
Measure 4 Atti	ic Ins. R-30			Componen				Inspected
Comment		Unite		Estimated	<u> </u>		Actual	
Comment	Description / Comment Attic Insulation - Blown Cellulose - R-30	<i>Units</i> SqFt	Qty 1075	•		Qty		Inspected
# Material / Labor 1 Insulation	Description / Comment Attic Insulation - Blown		Qty	Estimated	<u> </u>	Qty	Actual	
# Material / Labor 1 Insulation	Description / Comment Attic Insulation - Blown Cellulose - R-30 Attic Insulation - Blown	SqFt	Qty 1075	Estimated	<u> </u>	Qty	Actual	
# Material / Labor 1 Insulation 2 Labor	Description / Comment Attic Insulation - Blown Cellulose - R-30 Attic Insulation - Blown	SqFt	Qty 1075	Estimated	<u> </u>	Qty	Actual	
# Material / Labor 1 Insulation 2 Labor	Description / Comment Attic Insulation - Blown Cellulose - R-30 Attic Insulation - Blown	SqFt	Qty 1075	Estimated	<u> </u>	Qty	Actual	Total
# Material / Labor 1 Insulation 2 Labor	Description / Comment Attic Insulation - Blown Cellulose - R-30 Attic Insulation - Blown	SqFt	Qty 1075 1075	Estimated	<u> </u>		Actual	

Comment	H Pipe Insulation			Componen	ts		ı	Inspecte
				Estimated	<u>'</u>		Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Insulation	DHW Pipe Insulation	Each	1					
2 Labor	DHW Pipe Insulation	Each	1					
Other Detail			1					
			Moasur	e Sub Total:] []	Sub Total:	
Field Notes:								
Measure 6 Wal	I Insulation			Componen	ts			Inspecte
Measure 6 Wal	l Insulation			Componen Estimated			Actual	Inspecte
Comment	I Insulation Description / Comment	Units	Qty	•		Qty		
Comment # Material / Labor		<i>Units</i> SqFt		Estimated		Qty	Actual	
Comment Material / Labor Insulation	Description / Comment Wall Insulation - Blown		Qty	Estimated		Qty	Actual	
Comment Material / Labor Insulation	Description / Comment Wall Insulation - Blown Cellulose - 2x4 Filled Wall Insulation - Blown	SqFt	Qty 915.9	Estimated		Qty	Actual	
Comment # Material / Labor 1 Insulation 2 Labor	Description / Comment Wall Insulation - Blown Cellulose - 2x4 Filled Wall Insulation - Blown	SqFt	Qty 915.9	Estimated		Qty	Actual	Total
Comment # Material / Labor 1 Insulation 2 Labor	Description / Comment Wall Insulation - Blown Cellulose - 2x4 Filled Wall Insulation - Blown	SqFt	Qty 915.9 915.9	Estimated			Actual	
# Material / Labor 1 Insulation 2 Labor	Description / Comment Wall Insulation - Blown Cellulose - 2x4 Filled Wall Insulation - Blown	SqFt	Qty 915.9 915.9	Estimated Unit Cost			Actual Unit Cost	

Measure 7 DV Comment	VH Tank Insulation			Componen	ts			Inspecte
				Estimated	1		Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Hot Water Equipment	DHW Tank Insulation	Each	1					
2 Labor	DHW Tank Insulation	Each	1					
Other Detail						,		
L								
			Measur	e Sub Total:			Sub Total:	
Field Notes:				_				
Measure 8 Wi	ndow Sealing K ALL WINDOWS			Componen				Inspecte
Measure 8 Wi	K ALL WINDOWS	Units	Qtv	Estimated	1	Qty	Actual	
Measure 8 Wi Comment CAULI # Material / Labor	_	<i>Units</i> Each Window	Qty 11	•		Qty		Inspecte
Measure 8 Wi Comment CAULI Material / Labor Windows	K ALL WINDOWS Description / Comment	Each		Estimated	1	Qty	Actual	
Measure 8 Wi Comment CAULI Material / Labor Windows Labor	CALL WINDOWS Description / Comment Window Sealing	Each Window Each	11	Estimated	1	Qty	Actual	
Measure 8 Wi Comment CAULI Material / Labor Windows Labor	CALL WINDOWS Description / Comment Window Sealing	Each Window Each	11	Estimated	1	Qty	Actual	
Measure 8 Wi	CALL WINDOWS Description / Comment Window Sealing	Each Window Each Window	11	Estimated	1		Actual	

Measure 9 Pro	essureRelief Piping Need	ed		Componen	ts		ı	Inspected
				Estimated	ı		Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
Health and Safet Items	y Pressure relief piping	Each	1					
2 Labor	Labor	Hour	1					
Other Detail								
			Measur	e Sub Total:]	Sub Total:	
Field Notes:								
Measure 10 Sn Comment	noke Detector is Needed			Componen				Inspected
		Units		Estimated		Qty	Actual	Inspected
Comment	Description / Comment	<i>Units</i> Each	Qty 1	•	<u> </u>	Qty		
Comment # Material / Labor 1 Health and Safe	Description / Comment		Qty	Estimated	<u> </u>	Qty	Actual	
Comment # Material / Labor 1 Health and Safet Items	Description / Comment y Smoke / Carbon detector	Each	Qty 1	Estimated	<u> </u>	Qty	Actual	
Comment # Material / Labor 1 Health and Safet Items 2 Labor	Description / Comment y Smoke / Carbon detector	Each	Qty 1	Estimated	<u> </u>	Qty	Actual	
Comment # Material / Labor 1 Health and Safet Items 2 Labor	Description / Comment y Smoke / Carbon detector	Each	Qty 1	Estimated	<u> </u>	Qty	Actual	
Comment # Material / Labor 1 Health and Safet Items 2 Labor	Description / Comment y Smoke / Carbon detector	Each Hour	Qty 1 1	Estimated	<u> </u>		Actual	
Comment # Material / Labor 1 Health and Safet Items 2 Labor	Description / Comment y Smoke / Carbon detector	Each Hour	Qty 1 1	Estimated Unit Cost	<u> </u>		Actual Unit Cost	
# Material / Labor 1 Health and Safer Items 2 Labor Other Detail	Description / Comment y Smoke / Carbon detector	Each Hour	Qty 1 1	Estimated Unit Cost	<u> </u>		Actual Unit Cost	
# Material / Labor 1 Health and Safer Items 2 Labor Other Detail	Description / Comment y Smoke / Carbon detector	Each Hour	Qty 1 1	Estimated Unit Cost	<u> </u>		Actual Unit Cost	
# Material / Labor 1 Health and Safer Items 2 Labor Other Detail	Description / Comment y Smoke / Carbon detector	Hour	Qty 1 1 Measure	Estimated Unit Cost	<u> </u>		Actual Unit Cost	

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